Felix Waweru

Software Developer

Personal Info

Phone

0705244074

E-mail

wawerufelixprojects@gmail.com

Email 2

wawerufelix60@gmail.com

Date of birth

January 02, 1996

GitHub

https://github.com/FelixWaweru

LinkedIn

https://www.linkedin.com/in/felix-

waweru-07a314a5

www

https://felixwaweru.github.io/who-am-i/

Skills

Android App Development

Python Programming

3D Modelling and Printing

Firebase

Shell and Bash Scripting

A Bachelor of Informatics graduate from Strathmore University with vast experience in languages such as Python, JSON, Java, C++ and C#; and with a keen passion for learning and advancing in the field of software development.

Experience

Jan 2016 - Founder and CEO

Jan 2018

Weru3D Prints

Responsibilities:

- · Receiving and managing print orders
- · Day to day business transactions
- · 3D modelling.
- 3D printing and post production processing of 3D prints.

Feb 2017 - Intern

Mar 2017

Moringa School

Responsibilities:

- Assisting learners with understanding code and programming skills.
- Facilitating of workshops set up by the school for beginners and executives interested in programming.
- Development and maintenance of the organization website.
- Development and maintenance of the Nairobi Tech Week 2017 website.

Apr 2017 - WordPress Developer

Sep 2017

Moringa School

Responsibilities:

- · Maintenance, updating and improvement of the organization's websites.
- · Remote on call assistance related to the school website.

Jun 2018 - SAP/Mobile Development Intern

Sep 2018

Responsibilities:

Compugeen

- Led the mobile branch in the development of an international money transfer Android application.
- · Assisting in on-site SAP consultations.
- · Learning about the SAP platform and it's different modules.
- · Learning ABAP and development of SAP modules.
- · Learning about hands on project management and service delivery.

present Part Time Sales Assistant

Cactus General Hardware

Responsibilities:

- · Processing of customer orders.
- · Handling of cash and invoice transactions.
- · Computing business performance.
- · Placing of supply orders.
- · Serving customers.
- · Delivery of merchandise to customers.

Education

2014 - Strathmore University
2019 Bachelors of Science in Informatics
2011 - Sunshine Secondary School
2013 KCSE Grade: A-

2006 - Olerai Primary School

Major Projects

M-Kono Prosthetic Hand: A prosthetic hand controlled using an Android Application and and Arduino board. The project entailed receiving and interpreting vocal user commands using an Android application and converting it into hand motions using an Arduino board, servos and a 3D printed prosthetic hand. It was developed for my fourth year project.

Compliment Bot: A Python based Twitter bot that posts motivational tweets and automatically responds to users live on Twitter. The bot also sends direct messages and personalized tweets to its followers. https://twitter.com/GoodFeelsBot

Weru3D 3D printer: A project entailing the assembly of a fully functional 3D printer used in a business I started.

Java Voice Launcher: A Java based program that receives and executes vocal commands from users. The application made use of a Sphinx Java library to recognize and process vocal input into text that is then linked to user customized commands. It was developed for a software development workshop that I led.

Interests

Art and design.

Film and video editing.

Skateboarding

References

Dr. Edward Mungai

Dean, Strathmore Business School and Lecturer in Information Technology Strathmore University

Tel: 0710799080

Email: emungai@strathmore.edu

Mr. Michael Mutisya

Head of Operations

Faulu Kenya Micro Finance Bank

Tel: 0710602541

Email: mkymutisya09@yahoo.com